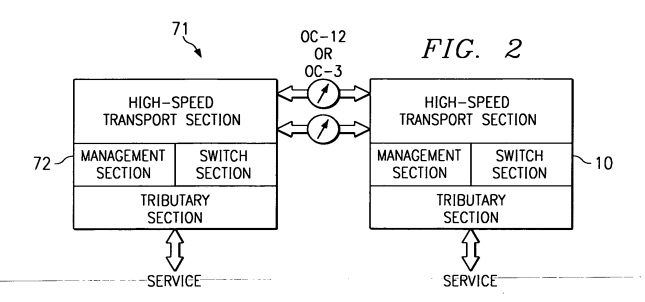
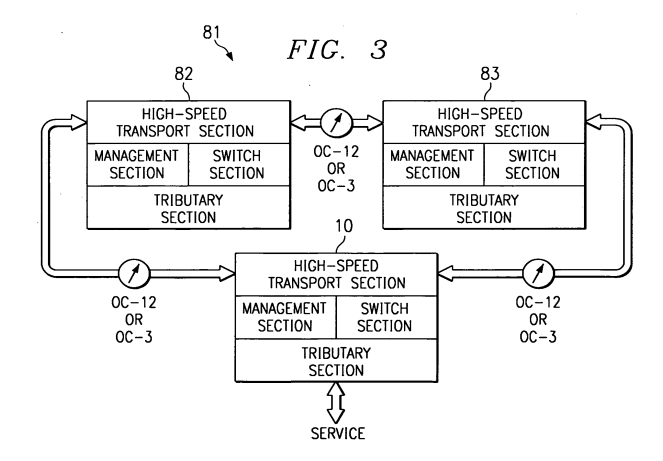
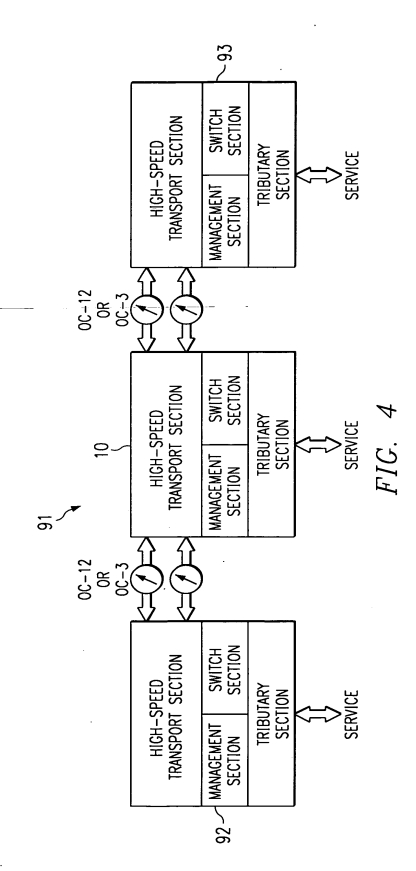


j

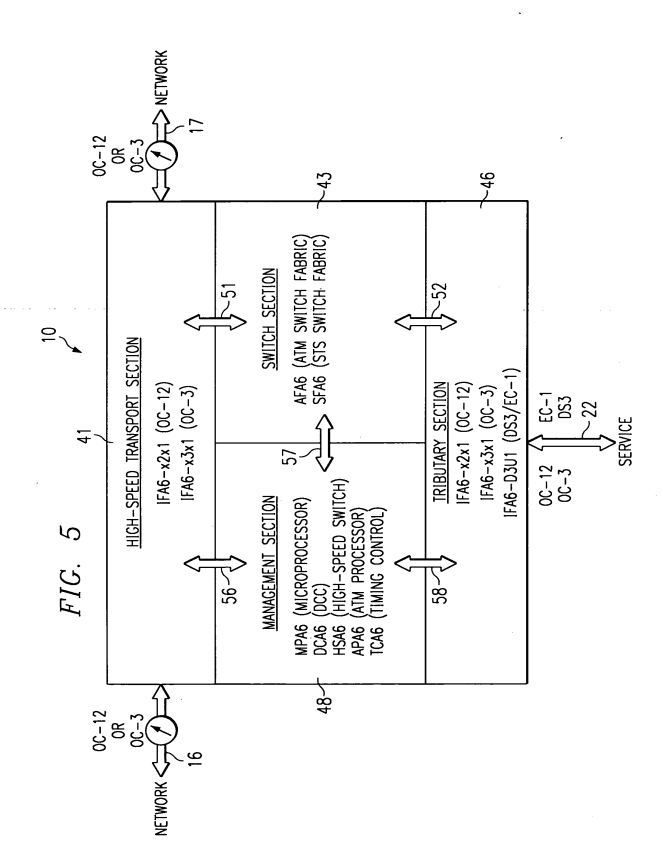
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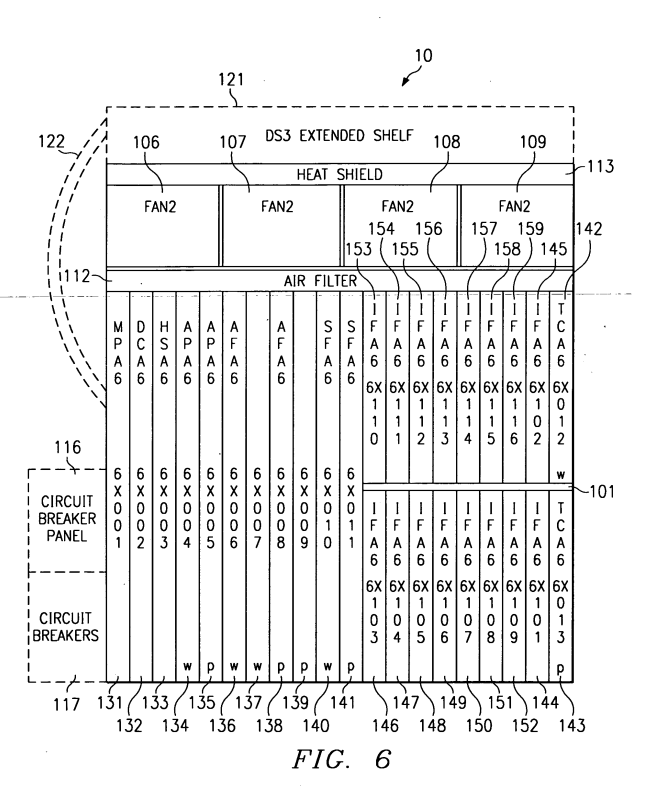




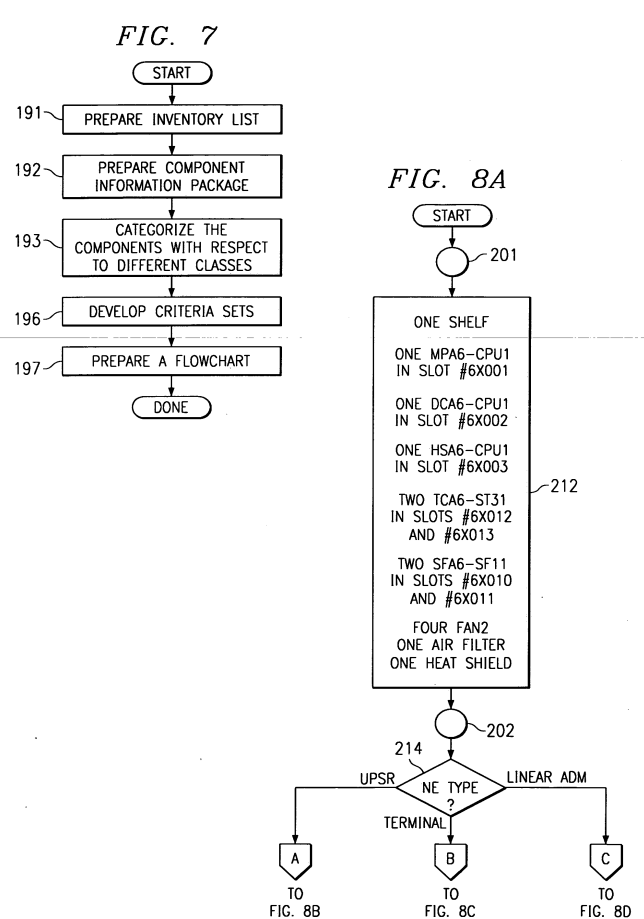


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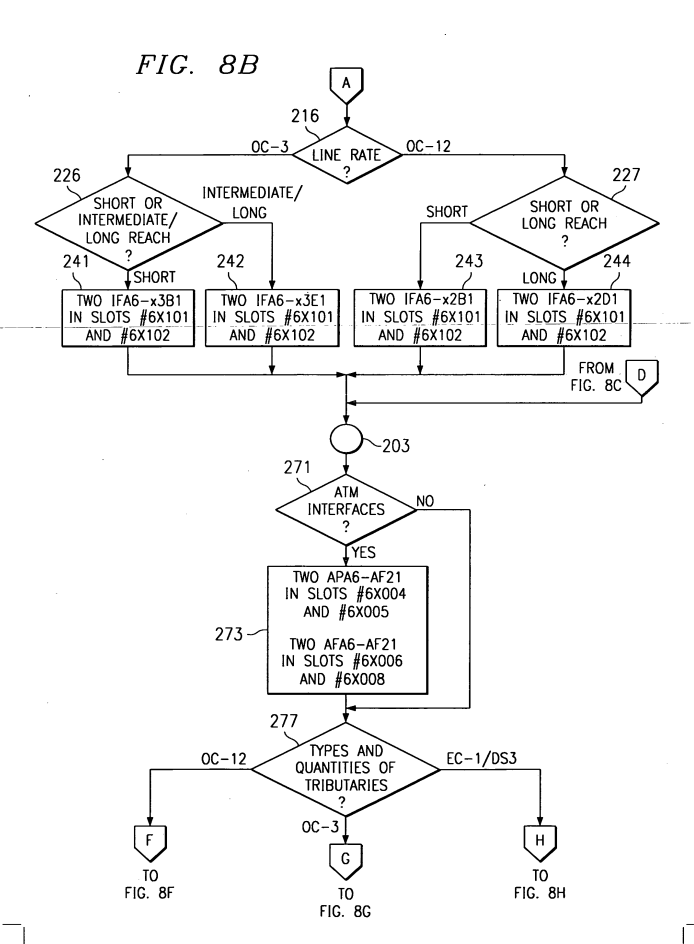




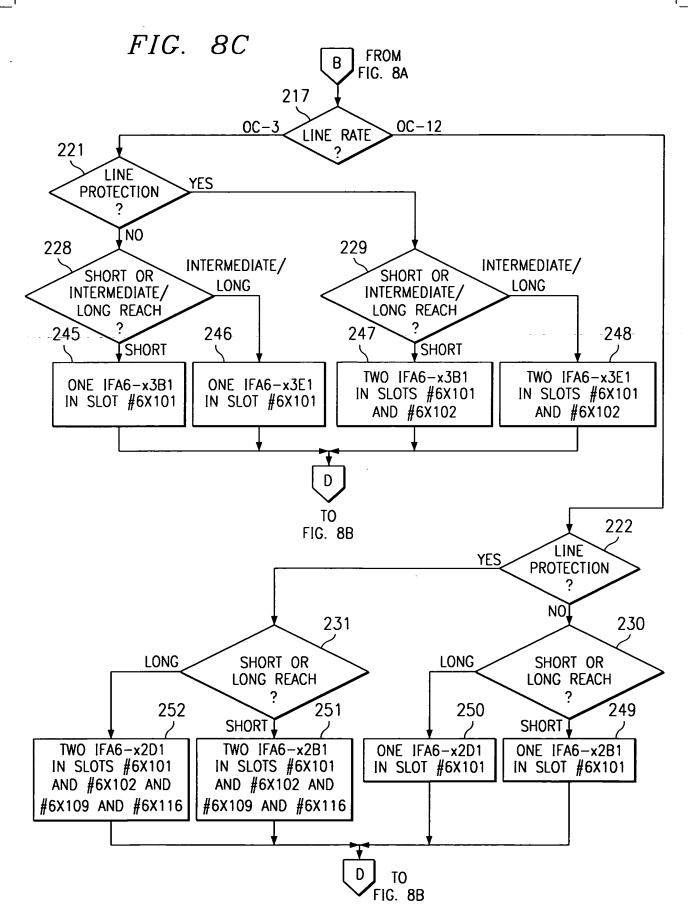


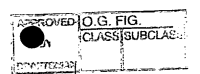


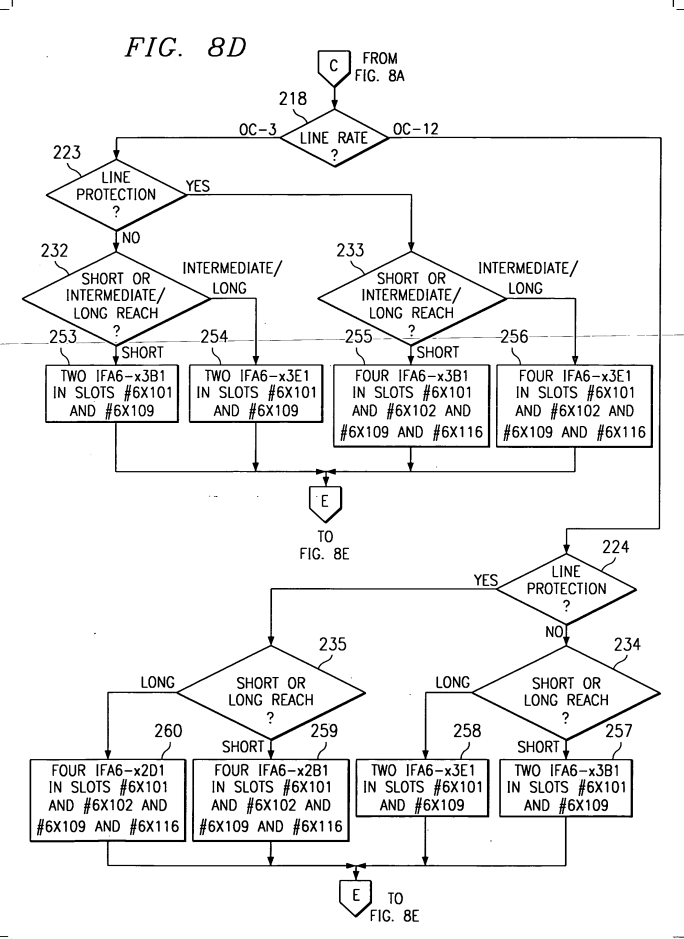


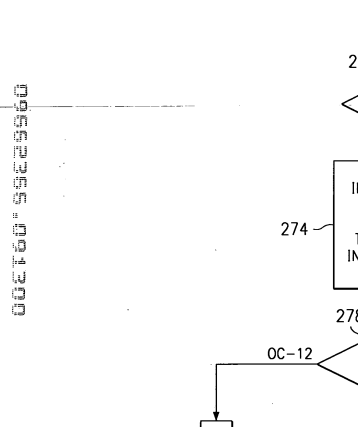


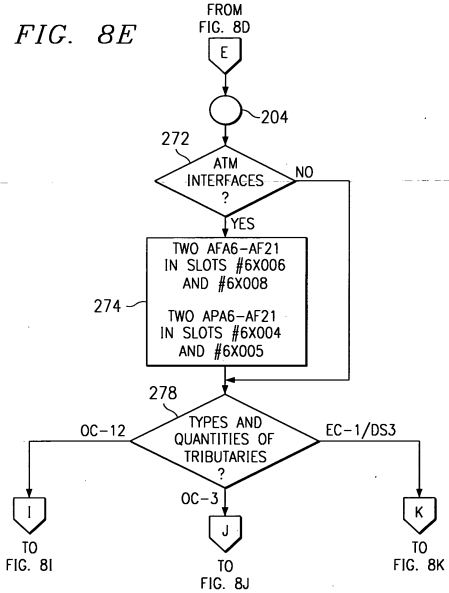










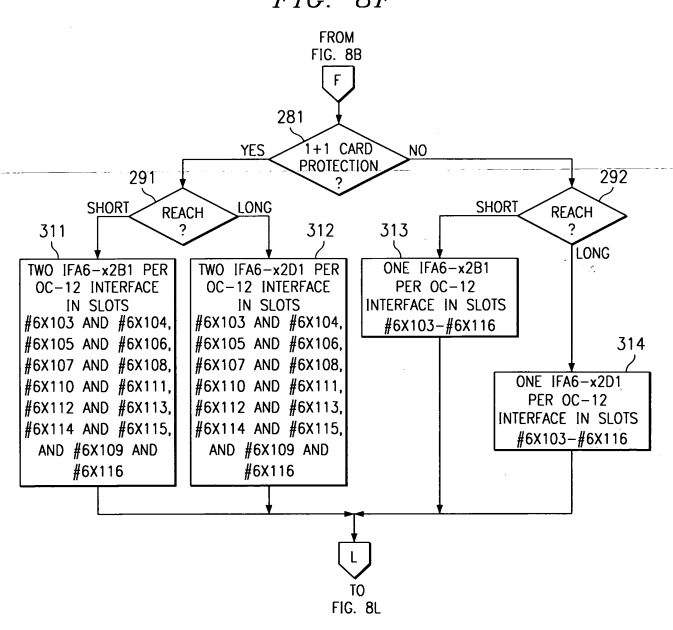


APPROVED O.G. FIG.

DEAFTERNAM

CLASS SUBCLAS :.

FIG. 8F



FFROMEDIC.G. FIG.

CLASS SUBCLALIE

FIG. 8G

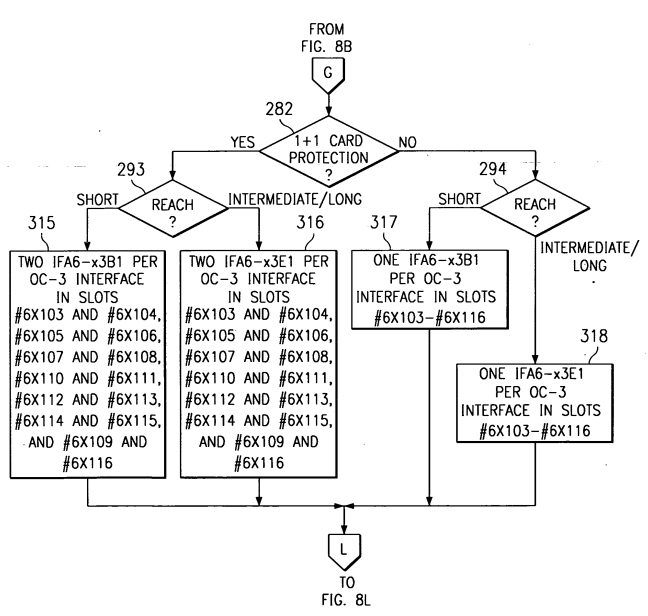
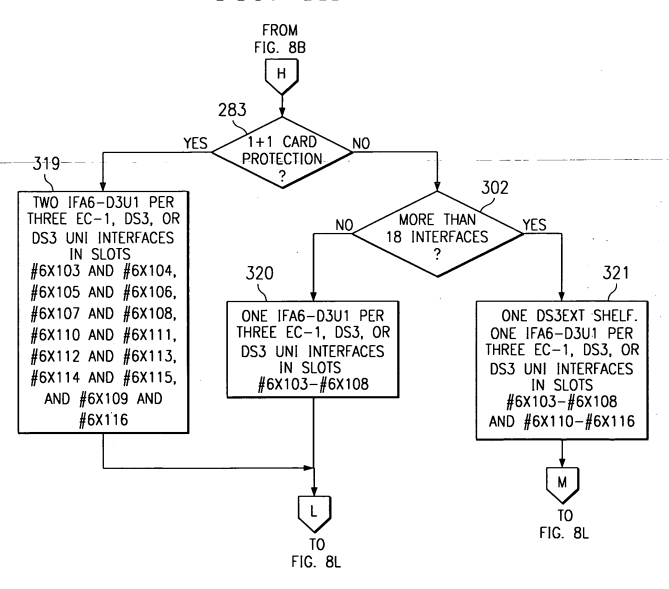
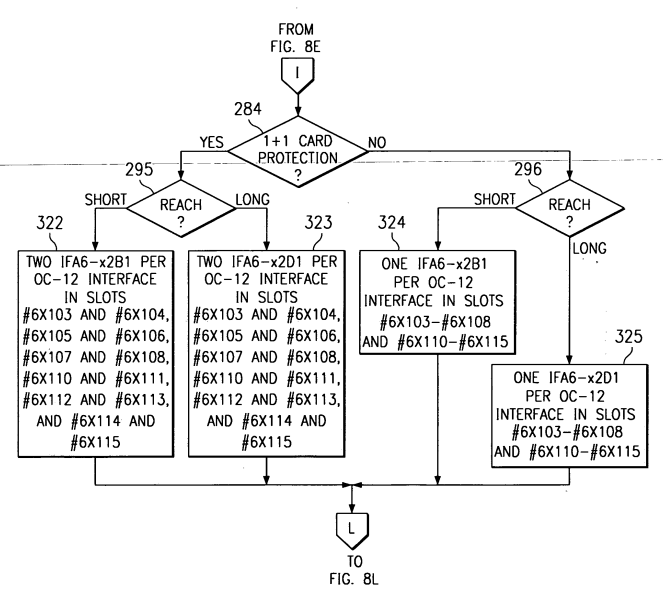


FIG. 8H



opecase ootano

FIG. 8I



APPROVED O.G. FIG

CLASS SUBCLAS.

FIG. 8J

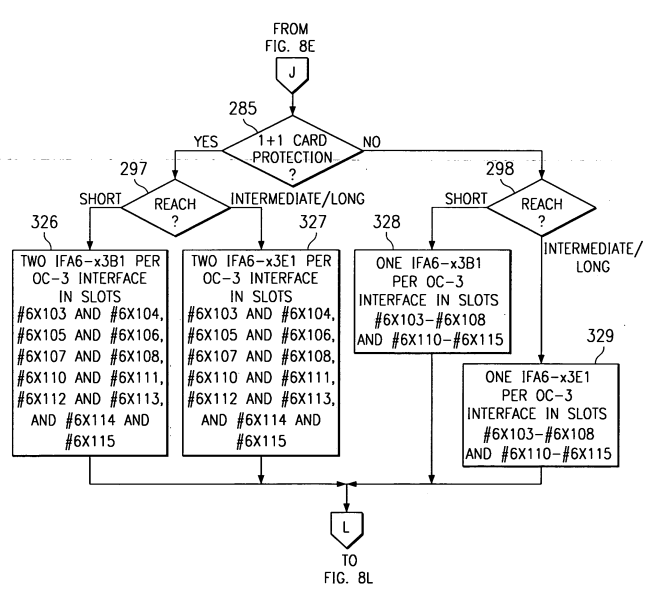


FIG. 8K

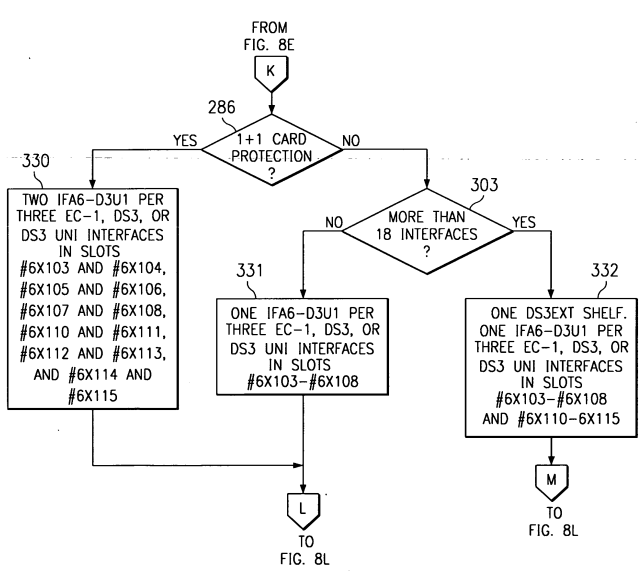
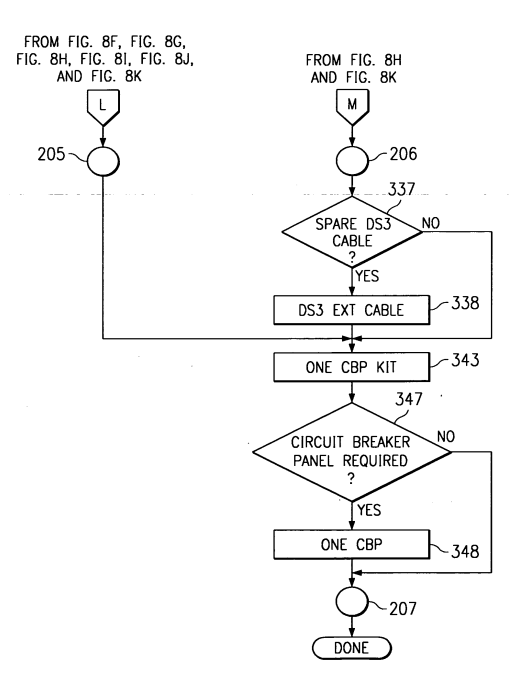
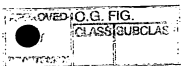




FIG. 8L



COMBESE COLE



4	
	•

DOCETAN DOLLARD

CRITERIA SET

SPAN	REACH	TERM UPSR Ln ADM OC-3 OC-12 YES NO SHORT MED/LONG	ţ.	-
S		SHORT	ļ	-
	CTION SPORT)	ON	2	2
NETWORK	PROTE (TRAN)	YES	2	2
NET	TRANSPORT PROTECTION RATE (TRANSPORT)	00-12	4	4
	TRAN	00-3	4	4
)CY	NETWORK ELEMENT TYPE	Ln ADM	4	7
TOPOLOGY	ORK EL TYPE	UPSR	7	4
	NETW	TERM	8	8
	ENGINEERING RULES		12	12
	TYPES MATHEMATICAL (η) COMBINATIONS		49	49
	TYPES (n)		4	
	COMPONENTS (CLASS 2)		1,2,4 IFA6 (TRANSPORT)	
	QUANTITY (x)		1,2,4	TOTAL

CRITERIA SET

)										
								DROP (DROP CAPACITY	-			
QUANTITY (x)	COMPONENTS (CLASS 3)	TYPES (n)	TYPES MATHEMATICAL (n) COMBINATIONS	ENGINEERING RULES	. DATA INTERFACE	TERFACE	 	TRIBUTARIES	ES	1+1 TRIBUTARY PROTECTION	TARY	REACH	- خ
					ATM	NONE	0C-12	0C-12 0C-3 EC-1 YES	DS3/ EC-1		9	NO SHORT LONG	MED/ LONG
0,2	APA6	-	2	2	1	-	_	-	-	-	-	-	-
0,2	AFA6	-	2				·			·			
0-14	0-14 IFA6 (TRIBUTARIES)	5	2.63627E+14	2.63627E+14	2.63627E+14 2.63627E+14 2.63627E+14	2.63627E+14	4	4	4	2	2	-	-
0,1	DS3EXT SHELF	1	2	2	•	1	-	-	-	-	-	-	-
TOTAL			2.10902E+15	1.05E+15	1.05E+15 2.63627E+14 2.63627E+14	2.63627E+14	4	4	4	2	2	-	-